AMENDMENTS TO THE CLAIMS

- 1-25 (Canceled).
- 26. (Currently Amended) A method for performing textured mapping of a target area, the method comprising the steps of:

identifying an aperiodic tile set;

providing selecting a user interface that allows a user to select placement of said aperiodic tile[[s]] set on a textured image area;

based on said placement, generating textured tiles by mapping said aperiodic tile set onto said textured image area; and

covering said target area in an aperiodic tiling pattern with at least one textured tile

selected from said textured tiles; wherein each of said aperiodic tiles has a

periphery shape and wherein said aperiodic tiling pattern is aperiodic relative to a

pattern created by periphery shapes of said aperiodic tiles as placed on said target

area.

- 27. (Currently Amended) The method of claim 26, further comprising the step of: receiving input that defines said textured image area.
- 28. (Previously Presented) The method of claim 26, wherein said step of covering said target area in said aperiodic tiling pattern with said textured tiles includes the step of: placing said texture tiles in an overlapping configuration on said target area.

29-30. (Canceled)

31. (Currently Amended) A computer-readable medium carrying one or more sequences of instructions for performing textured mapping of a target area, wherein execution of the one or more sequences of instructions by one or more processors causes the one or more processor to perform the steps of:

identifying an aperiodic tile set;

providing a user interface that allows a user to selecting a placement of said aperiodic tile[[s]] set on a textured image area;

based on said placement, generating texture tiles by mapping said aperiodic tile set onto said textured image area; and

covering said target area in an aperiodic tiling pattern with <u>at least one textured tile</u> selected from said textured tiles;

wherein each of said aperiodic tiles has a periphery shape and wherein said aperiodic

tiling pattern is aperiodic relative to a pattern created by periphery-shapes of said

aperiodic tiles as placed on said target area.

- 32. (Currently Amended) The computer-readable medium of claim 31, wherein said execution causes said one or more processor to perform the step of: receiving input that defines said textured image area.
- 33. (Previously Presented) The computer-readable medium of claim 31, wherein said step of covering said target area in said aperiodic tiling pattern includes the step of: placing said texture tiles in an overlapping configuration on said target area.

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- 36. (New) The method of claim 26, wherein said step of selecting said placement of said aperiodic tile set includes the step of: placing at least two aperiodic tiles from said aperiodic tile set in an overlapping configuration on said textured image area.
- 37. (New) The method of claim 26, further comprising the step of: combining colors of a first texture tile and a second texture tile, wherein said first texture and said second texture tile and a single pixel within said target area.

(New) The computer-readable medium of claim 31, wherein said step of selecting said placement of said aperiodic tile set includes the step of: placing at least two aperiodic tiles from said aperiodic tile set in an overlapping configuration on said textured image area.

39. (New) The computer-readable medium of claim 31, further comprising the step of: combining colors of a first texel from a first texture tile and a second texel from a second texture tile, wherein said first texel and said second texel map to a single pixel within said target area.

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